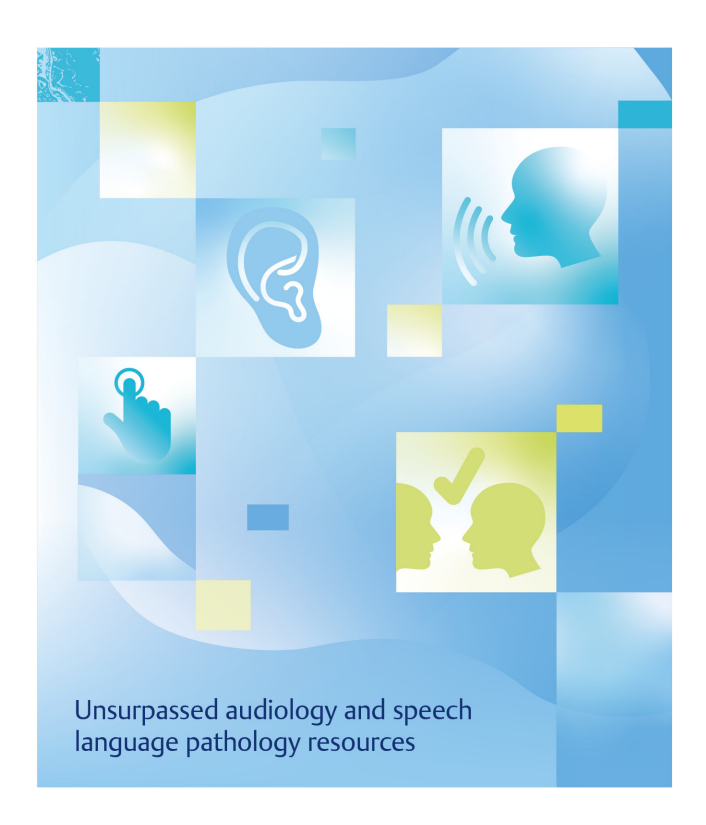
MedOne ComSci





MedOne ComSci

MedOne ComSci is a powerful learning platform for students and experienced specialists alike. By combining expert information with stunning visuals, the site serves as both a learning and teaching tool. This platform makes it easy for busy practitioners to research at home, work, or on the go.

Audiologists and speech-language pathologists play a vital role in facilitating human interaction through communication. MedOne ComSci equips specialists, students, and faculty with high-quality, comprehensive resources. Deepen your understanding of communication science with up-to-date text, cutting-edge content, and detailed images, videos, and audio.

What MedOne can do:

For the specialist

- Boost clinical skills for cutting-edge topics
- Deepen expertise with the latest advancements
- Diagnose cases effectively and confidently

For the student

- Build a strong foundation to prepare for a successful career
- · Grasp interpretation and diagnostic skills
- Apply knowledge in real-world scenarios

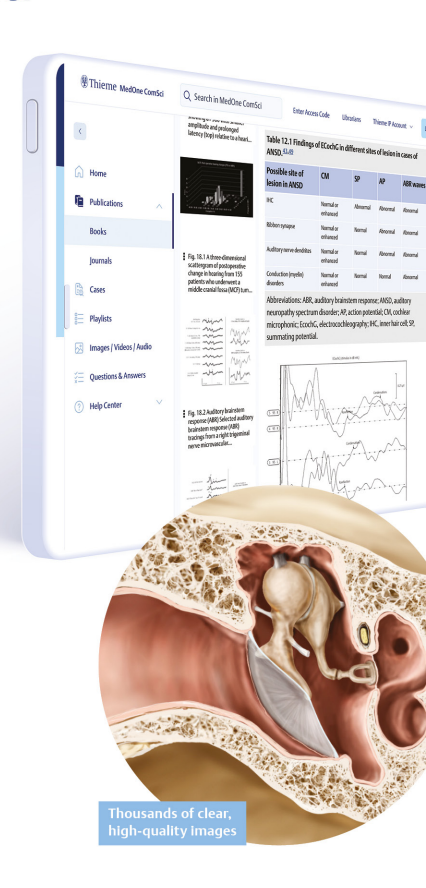
For the instructor

- · Enhance student learning and training
- Cover an array of communication science topics
- Reinforce core concepts within the field

For the institution

- Elicit interest from prospective students
- Upgrade resources available to faculty
- Improve program reputation





This platform curates a unique collection of online content with core texts as e-books for Masters- and PhDlevel instruction and best-selling Thieme titles adopted widely by professors at ASHA-accredited programs. The platform features a rich source of case material for study and discussion in class, with associated question and answer sets provided for every case.

Custom Content Collections

With the playlist feature, users can create customized content sets and collections. Incorporating MedOne's resources, external links, or personal files, users can put together individual collections of information. Playlists can be kept private, shared throughout your institution, or shared with all MedOne users across institutions.

Thieme MedOne Q

Fig. 24.2 |D's baseline endoscopy. Note the scarred, thin

Direct examination under anesthesia included palpation of the joints and close inspection of the TVFs. Restricted mobility of the left CA joint and scarring of the posterior portion of the left TVF were confirmed. The subglottic airway was

Questions and Answers for the Reader

- A type 2 signal indicates:
 - Harmonics in this voice signal are not at all distinguishable.
 - Harmonics can be clearly viewed, but subharmonics are
 - The interpretation of the acoustic measures (e.g., average

Download the **MedOne App** for on-the-go learning!





Features

Tailor Your Q&A Sessions for Success

Experience the new Q&A with a more intuitive and user-friendly interface, poised to revolutionize the way you engage and learn on our platform. With options on timing, exam, and question type, users can efficiently and effectively study.

Q&A Highlights:

- Create Quizzes with Ease
- Track Your Progress
- Visual Cues for Clarity
- Answer Explanations Made Simple

Learning Through Real-World Cases

When it comes to applying information in a clinical setting, cases are invaluable for transitioning knowledge into practice. Each case walks readers through history, testing, questions, diagnosis, treatment, and reading, so students can learn to handle patients. Online-first cases allow instructors to teach the most up-to-date information instantly.



More information

about what MedOne can do for you

Licensing Options

An institutional license to one of the MedOne platforms comes with the following advantages:

- Several licensing options allow for flexible agreements
- Unlimited campus- or site-wide access controlled through your institution's IP
- All licenses automatically receive updated content as new titles are released
- Shibboleth and OpenAthens compliant
- COUNTER compliant usage statistics
- MARC records available for download

For licensing information, please contact

The Americas

Thieme Sales esales@thieme.com Phone +1-212-584-4695

Europe, Africa, Asia and Australia

Thieme Sales ROWSales@thieme.de Phone +49-711-8931-407

India

Thieme Sales eproducts@thieme.in Phone +91-120-455-6600

System Requirements

MedOne ComSci is supported by all leading browsers (Recent versions of Edge, Safari, Chrome, or Firefox).

MedOne. Empower Yourself.

Education ComSci Thieme Teaching Assistant Anatomy Neurosurgery **Plastic Surgery** Ophthalmology Otolaryngology Radiology

Follow us









For more information, please visit: try-medone.thieme.com/medone-comsci

To access the MedOne ComSci, please visit: http://medone-comsci.thieme.com



More information

about what MedOne can do for you